

Viewing 19 results

To sort columns alphabetically or numerically, click on the column header (Title, Principal Investigator, Institution, City, Grant Number, or Pubs).

Count	Title	Principal Investigator	Institution	City, ST	Grant Number	Pubs
1	Biomarkers of Exposure to Hazardous Substances	hammock, bruce d	university of california davis	davis, CA	P42ES004699	722
2	Carcinogenic Metals And Their Interactions With Other Toxicants	costa, max	new york university school of medicine	new york, NY	P42ES010344	124
3	Effects-Related Biomarkers of Environmental Neurotoxic Exposures	checkoway, harvey	university of washington	seattle, WA	P42ES004696	325
4	Elucidating Risks: From Exposure and Mechanism to Outcome	swenberg, james a	university of north carolina chapel hill	chapel hill, NC	P42ES005948	260
5	Environmental, Microbial, and Mammalian Biomolecular Responses to AhR Ligands	kaminski, norbert edward	michigan state university	east lansing, MI	P42ES004911	320
6	Hazardous Waste Risk and Remediation in the Southwest	gandolfi, a j	university of arizona	tucson, AZ	P42ES004940	253
7	Health Effects and Geochemistry of Arsenic and Manganese T.S.I. Superfund	graziano, joseph h	columbia university health sciences	new york, NY	P42ES010349	139

8	ES&S Superfund Research Center - Environmentally Persistent Free Radicals	dellinger, barry	louisiana state univ a&m col baton rouge	baton rouge, LA	P42ES013648 4
9	Molecular Mechanisms and Models of Exposure	tukey, robert h	university of california san diego	la jolla, CA	P42ES010337 151
10	Nutrition and Superfund Chemical Toxicity	hennig, bernhard	university of kentucky	lexington, KY	P42ES007380 146
11	PAHs: New Technologies and Emerging Health Risks	williams, david e.	oregon state university	corvallis, OR	P42ES016465 17
12	Puerto Rico Testsite for Exploring Contamination Threats (PRoTECT)	alshawabkeh, akram n	northeastern university	boston, MA	P42ES017198 6
13	REUSE IN RI: A STATE-BASED APPROACH TO COMPLEX EXPOSURES	boekelheide, kim	brown university	providence, RI	P42ES013660 73
14	Semi-Volatile PCBs: Sources, Exposures, Toxicities	robertson, larry w	university of iowa	iowa city, IA	P42ES013661 102
15	Superfund Basic Research Program at Boston University	ozonoff, david m	boston university medical campus	boston, MA	P42ES007381 251
16	Superfund Metal Mixtures, Biomarkers and Neurodevelopment	wright, robert o	harvard university (sch of public hlth)	boston, MA	P42ES016454 2
17	Superfund Research Center: Developmental Toxicants: Mechanisms, Consequences and Toxic Metals in the	di giulio, richard	duke university	durham, NC	P42ES010356 172

18	TOXIC METALS IN THE Northeast: From Biological To Environmental Implications	stanton, bruce a.	dartmouth college	hanover, NH	P42ES007373 170
19	Toxic Substances in the Environment	smith, martyn t	university of california berkeley	berkeley, CA	P42ES004705 430